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# NATIONAL GEOGRAPHIC MAGAZINE

## GEOGRAPHY OF THE LAND

ANNUAL REPORT BY VICE PRESIDENT

MERBERT G. OGDEN



WARRINGTON.

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ASSUAL REPORT BY VICE-PRESENCE.

i Presented to the Seriety January 24, 1891

Very few of the groupshie events of the tost year have been of such an assectial nature as to respect a reference in this report, and versions of them are of surpassing interest. Francis, as many of them are, with policies that must have a marked intimence in the future in developing the suil uncivioued regions and increasing the prosperity of the established communities, they present a field for research that has already attracted the policieal economist, enlisted the labor of the philanthropist, and one-ited the expedity of commerce.

The division of Africa, as commonly referred to, has naturally aroused the most protound attention of all civilized peoples. But few have attempted to penetrate the darkness of the future with predictions of the ultimate results of the partition of this great continent. That evidication will eventually fellow, we new feel resembly assured; and if we could but see the end in the establishment of powerful autions without the repetition of his tory in the quarrels strife, and was that have prescribed the settled order of political progression on other continents, we might well bept the human had improved his humanity and believe we had entered the border land of the millenning that contains as a large held up to us as the final stars in the progress of man-

The professions of the African powers are praceral, but to the drepsion of these unknown pullbons of square unles it requires but little pencintion to discern the elements for protracted strain in future generations. The agreement butyeen terminary and England by far the most important of the compacts to extend the protection of European nations to purhealer some not embraced in the Kongo Free State, examplifies in a marked degree the desputes that may arise, and with what avidity the civilized nations have sought mouting recognition of their right to donenate in specified spheres. As tright have been expected howover in an attempt to divide great areas that have not even been roupped, and with an economic value still to be determined, the boundaries of the spheres are oftentimes sudefluite and instead of settling despited questions, but deter them to the generations. yet to come. There are colonies, pretectorates, and spheres of inducace, with boundaries smetimes so ill defined that we may conceive they bays been purposely left indeterminate that at the proper time the most powerful may push their frontiers to inrisds regions that the adventurous may proclaim desirable ar-

quistinons.

The area of Africa is computed at nearly 12(00) (60) square mine and about 9.500,000 square miles are chimned by the pawers as under their control, protectorate, or influence within the tentative boundaries that seem to have been very generally agreed upon. Fully 88 per cent of this area has been acquired during the past fifteen years. We have seen during this period the possessions of Spain morener from 5,500 to 200,000 square indies; England from 280,000 to 2,000,000; France, from 280,000 to 2,300,000, while Ituly and Germany, that were without a square rod a few years ago, new claim extensive areas. Italy about MOODEN and Dermany over LUNDOUR square miles. Tortugal. though not les grasping, seems to have been less successful, as she has arguined less than 100,000 square miles. Perhaps have ing oneountered a more powerful nution in bur path may account for this, but the total area within her "spinere" is nevertheless but itsegnification tracking as it does over three-quarters of a million of square miles. In the Koura Free State we find an of ser million square miles, which many believe will uttainstely beening a Belgigh colony; but in any event, occupying as it does the larger part of the basis of the Kongo, it is destined to be the some of an activity in the development of the continent trailful of the most important results.

We must remember too that England now occupies Egypt. and that with her protectorate over Zanzbur and her sphere of influence to the northward of that state, that has not yet been handred, it is not improbable that she will eventually reach the Medit raneau establishing a more extended influence in northorn Africa than even that which she has excited over the south era end of the continent. Should England's inflatance in the worth result in the occupation of all the territory that is appearently within her "sphere" we may conceive some of the comphostions likely to arise, and see the negligibing of the proviso in the recent Anglosforman agreement granting her the right of way to build a milroud through the German splice east of I ke Tunganyon. Englishmen have expressed grave noubts as to the wisdom of conceding to beginning this large I withry mist of Lake Tanganyika, claiming it was rightfully theirs through discovery, and as they are estopped from interesumentalists to the westward of the lake by the boundaries of the Kongo Francisco State, view with alarm the possible intricacies of the situation when they may altempt to excrees their rights in the German sphere. But doubtless there are compensating wivantages derived from the agreement as many extrest and also men comtuend the concessions made by their government in view of the greater influence that has been acquired in other regions when t has not heretofore been generally concouled.

South of the Zambesi there are still other chanculs that promise rent for strife ere the region is recognized as settled to the satisfaction of the conteming powers. Boundaries now but illy detimed mount be adjusted before the venterous prometrs shall know to which matten their hands belong, and we may well foreson in the sections where exploration develops riches and abundance that the penceful measures of arbitration will full to satisfy the chains to dominance. We have, too, an element in the south African republic that must ere long find vend in a more precompared movement to secure a seajort than that made a few venes ago. The fact that Delagon bay, the fittest harbor on this sention of the African coast is the mitual outlet for these people and for the extensive regions adjacent that more eventually come under their control, points to this bay becoming a bone of contention if the powers interested do not conclude the present arbitration on a just and entisfactory boos. On the lower Nager there are also points of friction, and even the sands of the great Sanara are becoming the subject of dispute in the auxiets to establish power that may wield an influence in distributing the wealth that may be found.

I rom what regions of the continent the future wenith is to be derived we cannot present. The innertainty is, pechaps, the sone ederation in the problem of development that leaves vast areas with undefined boundaries, though neminally within the sphere of influence of a specified power. There are fully 2,000 dtn somero partes yet to be explored before we now know the general recoveraging features of the continent, and a much larger area that must be examined and situlted by expects before my reasomable estimate of its value and adaptability to the schemes of civilized man can be approached. The great strides that have teen made in recent years in scraing upon the inclaimed territuries doubtless received the larger impetus from the recolstions on Mr. Stanley's explorations. The Kongo is recognized to be a material highway leading to a region believed to be susceptible of renumerative development. Preparations have been made to construct a matroad around the falls in the lower river to overcome the greatest proched obstacle to its fullest utilization. We mus reasonable expect commuteful outerprises on extensive scales to specific follow the completion of this road and instea the acquisition of a more perfect knowledge of the Kango basin, not within the Laurelanies of the Kongo Free State alone, but also the region drained by the great terbutaries from the north and the sections paramily dependent upon this great river system.

The Kongo is but one time on which the general advance is being made upon the interior of the continent. The French seem determined upon extending their industries on the northern and western coasts, and the Fortuguese, English Germans, and Italians are pronounced in their efforts on the eastern coast, while the English are careful, too, of their interests from the south, and seem to have almost unlimited scape north of Victoria Nyanza. The progress of the advancing colonization will necessarily be necessarily be necessarily by the geographic conditions canonic red in the different regions. In some, it part be the difficulty of maintaining communication with older settlements in others, that the body is unproductive or the probable gains not entire table to be a body is unproductive or the probable gains not entiriciantly against districts is likely to prove a hindrance that it may require many years to overcome. On the lower Niger, in

the British was African colony, as Egypt in Satal of the shores of Lake Victoria Ayanga and in parts of the Kongo basin, it is estimated that the partice population is nearly as dease as in India, but the chaotic conditions are so unfavorable that it is not probable that any attempt will be made to advance in these regions for a more serious purpose than to maintain a forthold for the future. The more attractive districts for the white man are thought to be patient less papulous, and are not assurged with such an unlimitally climate.

Even now the nations of Europe are planning to enter these great unknown fields. There is an expedition on the western count under the explorer Cameron, investigating the combines for trade; and the ramote of the organization of wealthy companies to work in the several "spheres of influences" but empress upon as the fact that the Old World is nowing to lay bare the rescurses of the great continent, and we may hope with an energy that will overcome all obstacles, open new fields to enough that will overcome all obstacles, open new fields to enough that will overcome all obstacles, open new fields to enough they have been too long of the horrors of human traffic in which they have been too long the encouraged. But it would be vain to hope there will be no bloodshed, for where sum has great rival interests history teaches us they are settled by the sword and we can hardly believe the peaceful methods of azintenton will have gained such sway so to run history in her predictions as to the regularization of "barkest Africa."

On the western hemisphere also there have been avents of prost interesting import in that they breshadow a closer union of the people of the two continents. Unlike Africa, in that this besatephere has been under the control of the more intelligent races of men for seventl generations, so that discovery and the crue ties attending the establishment of supremary are virtually questions of the past, the interests breaked are on a different pieces, though not an a higher moral sohers, as we can remedes no greater Christian duty than the regeneration of the uncivilized. but a splace affecting the relations of established communities that for generations have been weeking an inflames in the world's history on principles recognized to be the product of cevil)zations. The metes and bounds of the states are well defined, with few exceptions, and the ambition for herritorial necestion has been so greatly subdued by the mistoriumes of their e truer histories, that the time seems to be propitious for advanchis those greater questions of public policy that naturally are from their community of interests. The proposition to convene a Pan-American congress was for several years viewed with suspicion, and was even designated by some as chamerical, but the suggestion took root. Many thoughtful toon believed such a conference would lead to a bottor molerstanding between the prople of the states represented, and that while the fruits might not be made introdictely apparent, the foundation would be laid for he trag benefits. The interest manifested by the different nations and the high character of the normentatives they scut to the conference clearly indicated that deliberations were to be undertaken to good faith. We need not follow the deliberatimes of this body nor even revert to the many questions dispussed. Since the adjournment we are beginning to appreciate summer of the results. The recent establishment of the " linesan of the American Republics" is one of the first practical evidences of work necomplished. This bureau is unintained by proper-Townstresstributions from the restions recremented in the congress, and is intembed to be the medium for collecting and dissometaling information on commercial, industrial, and regusteen perts. If we consuler the different conneceristics of the people of the two confinents-their manners customs and methods of business we can readily conserve the barreau has before it a labor of no little occapitade, but one that fairly accomplished, cannot full to be benencial and of lasting value.

Further evidence of the work of the congress is apparent in the organization of a commission of experts to project the longcut upon individual erfort, would notbuless repair many years for a complishment, but undertaken under international anspace we may hope will be pressed to a spendy conclusion.

The assembly of delegates to consider a monetary unit for the comment of the progress of this conference will doubtless be watched with pseudiar interest coming as it does when our own people are in the midst of a reactionary colori to haldings slaver as a standard with

The revolution a year ago that gave birth to lie I nited States of Braul it was feared by many would lead to a state of anarchy that would end disastratisly to the new action and perhaps it volve neighboring states. Fortunately these forecodings have

test been realized and the recent general election in brand, which seems to have been conducted without violence, has caused a feeling of confidence that we may well be here will continue and permit this great state to enter heartily into the new era of material development that seems opening to our sister republics.

Work on the construction of the Nicaragun cana has steadily progressed during the year. A karbor for light-siral, resacle has been constructed at San Joan del Norte and satisfactory progress has been made in constructing the mitway designed to facilitate the work of exceptation. It has been hoped by the friends of this project that the canal would be constructed with funds raised by private anisoription. The admirable minagement of the preliminary work of surveying and organization were good growness for their belief; but the bill recently introduced in Congress askitts a guarantee for one hundred millions of bonds to be psend, indicates that expertations of friends were too enrighter and that the Granetal backing that had been bestowed to be assured had for some reason and been developed. This may be only a tenportry alarm, due to the general firmarial stringenty that has prevailed during the past few months, and on the recurrence of an easier money market the meresity for the relief asked from Congress will disappose.

The Panama canal project, supposed to have been abundoned in hopeless financial coin, has recently been revived, with new concessions extending the period for construction, and, it is out-rently reported, a scheme for a colossal lottery company for raising the monas for presecuting the work. It seems theredical that this canal shall become a fact in this generation, but if it is the feasible route its projectors claim, it is not improbable that the demands of a future generation may peresizate its construction.

A year ago I commented upon the improvement of the Mesissippi river. Since then one of the greatest floods on record has visited the lower river estatic, deviagating a large area. It brought to the settlers in the valley, however, a new experience, and has inspired them with a confidence in the level system that finds expression in the demand for levels of approval construction from third to the Galf. The flood of a year against ered many square index. A large proportion of the area, however,

over was not producted by fevers, and another large proportion was only partially protected; and while, therefore, the disaster responsible the general public with a belief that the levers were a talure, the facts really possed to the contrary. In former notable flouds it has not been unusual for one hundred or more miles of levier to be washed away before the food subsidied, but on the record occasion there was a total leagth of less than five nales destroyed in some 1,100 miles of level that had been believed to be safe. This is a remarkable showing, and has unsurally inspired the advocates of the system with greater confidence-It points to the possibility of constructing levées at a reasonable expense that will stand the pressure of water for the height that t has been computed necessary to build them. There is a grave loubt, however, in the minds of some as to whether the computed lenghts, the levess holding intact, will afford sufficient cross section to earry off the volume of water draining from the ean brownt busins. Some interesting computations on the suite ject have recently been much by General Greely, the chief agnot officer,\* from observations made during an extended period.

The question mised is not a new one but, considered in the light of the statistics presented, seems to envolve the problem of the improvement of the river with increasing difficulties. General Greek's figures indicate that the cross-section of the lower river will only permit carrying to the sea a volume of about sixty cubic miles of water ouring an ordinary flood season, and that in the extraordinary flood years, such as 1582 and 1860, the relaine to be carried down to about legitly cubic miles, showing an excess of about Iwenty entire increase over the expactly of the river in a specified time. These figures should be taken in the unitare of a warning; and while it must be admitted that the latereday of the problem precludes precision, their probable reliability should be carefully studied before an extended levice system is boilt intended to generates preto to a against exceptional floods.

During recent years the complex and perpicking subject of geographic nomenclature has received the careful consideration of a number of the European nations with a vior to reaching a unknownty in treatment and the transliteration of manos of anwritten languages into Reman characters. England, France, and

<sup>&</sup>quot; South American Review, May, 1890.

there is put there is a pite of the second relative the same eyes of all resolutions in the pot there is no partially as exemple the same of a permit. As I ough we have related at the same is the same of the sa

Ander to a processory of an expensive order restor. on South and set hast, supposed to overcome their transfer addition for the first trans-I more than a first the arm of the first of there exists we did so may pall to to me upon a root in nor int bend, set to stude its many geograp were the word lover. The executive or her constitution at course or a quoted of ten is presentutakes for a fighteen engagett name and betternessel of the trepresent sortion to a and an question's relating to the work of the base t that make affect at the common ones are force proceeding of the interval persons as the Geometrian out service to proper the discour. there that many be represented. The course, no its first bullear, recountly temper. Law arrangement two options of the date of each existing become at north of heregers a showing literature on the literature chairs, store on it has prosentless principles to a nate in receiving the essential in level of grant at the another the control of the cont of all on the premiums of the premium of the property of the property of the premium of the prem due we progress for a study set, for eather we be never two see recases the end in these as place rough. The first but a ten section \* Larve used her seed forvorably and an also he gotherwork. of the teaching to less an about propagation of the english remain generally with a zero to title grow the hearty end receion of the popular and compress to at thouse aprile a discrease the facilities. Expendences

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Unchrough a, January 23, 18601







